



ABSTRACT

A job device for increasing security of job ~~data~~ data includes a CPU that
~~CPU (10) encrypts job data while saving job data required in execution of a job, job.~~ The
CPU saves part of the data (42) ~~in RAM (14), in RAM,~~ and saves the remaining stored file
(40) ~~in a HDD (16), in an HDD.~~ When the job ends, part (42) of the job data for the job in
the RAM (14) is deleted. Part of the job data (42) is therefore completely eliminated as a
result of this deletion, and it is not possible to know the complete job data even if the HDD
(16) is removed and checked.